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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

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PATENT NO.

: 6,815,023

APPLICATION NO.: 09/401,692

ISSUE DATE

: Nov. 9, 2004

INVENTOR(S)

Paul David Tatarka, Paul Nick Georgelos, Scott Allan Idlas

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1, line 42, "meat Such" should read --meat. Such--.

Column 2, line 22, ""impulse")," should read --"impulse")--.

Column 5, line 27, "of an of" should read -- of an--.

Column 9, line 7, "sale a foodstuff" should read --sale of a foodstuff--.

Column 10, line 64, "3.0 dg. min." should read -3.0 dg/min.--.

Column 11, line 44, "Exact SLX 9110" should read -- EXACT SLX 9110--.

Column 13, line 1, "thermoplastic polymer;" should read --thermoplastic polymer,--; line 38,

"weight Also," should read --weight. Also, -.

Column 14, line 64, ""Mermoplastic" should read -- "Thermoplastic --.

Column 16. line 18. "ii)" should read -(ii)--.

Column 18, line 2, "ASTMD-1003-52" should read -ASTM D-1003-52-; line 47, "permit" should read -per mil-.

Column 21. line 24. "(drop hieght)." should read --(drop height).-; line 42, "Pmax=Pmax/,(2 nrT sin θ)" should read -- σ_{max} = P_{max} /(2 π rT sin θ)--; line 43, "maximum force" should read --force--; line 45, "underformed" should read -undeformed-.

Column 22, line 44, "EAO-B," should read -EAO-B₁--.

Column 24, line 15, "1137SE118" should read -11378E118-; line 44, "respectivly." should read -respectively .-- .

Column 30, line 1, "5.2:1. and" should read --5.2:1 and--.

Column 31, line 62, "EAO-C₁;" should read --EAO-C₅;--.

Column 33, line 12, "4.0% of an a" should read --4.0% of a--; line 59, "EAO-B₄ The" should read --EAO-Ba. The--.

Column 35, line 51, "18.0 wt %" should read -18.0 wt.%-; line 52, "(Techmer PM 11381E118),

U.S.A.; and 4.0%" should read --(Techmer PM 11381E118); and 4.0%--.

Column 37, line 13, "made" should read -may-; line 21, "films." should read --films).--.

"TABLE 21" should read --TABLE 12--.

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Column 43, line 3, "35/16" should read -315/16 -; line 22, "ethylenea-olefin" should read --ethylenea-olefin-.

Column 44, line 5, "PMn" should read --PM,--.

Table 14, example 89, under the column heading Fourth Layer, "42% EAO B2" should read --

42% EAO B2--; "20% BAO C1" should read -20% EAO C1-.

Table 15, column heading, "SKRINK" should read -SHRINK-.

Column 45, line 51, "arid" should read -- and --.

Column 46, line 20, "(132-146° C." should read -(132-146° C.)-.

Table 18, examples 96 - 99, under the column heading Second Layer, "39% EVA" should read --38% EVA--.

Table 18, examples 100 - 103, under the column heading Third Layer, "vdcvc" should read --vdc-

Column 54, line 48, "excellent a" should read --excellent--; line 57, "29" should read --20--.

Column 55, line 12, "of a commercially" should read -of commercially-; line 27, "coextuusion" should read -- coextrusion -- .

Table 22, example 104, under the column headings RAM PUNCTURE and Force Newton, "139" should read -138-.

Table 23, example 105, under the column heading minimum temperature hot bar seal, "350 (177°C.)* should read -350° F. (177°C.)-.

Column 60, line 41, "level in Table 24" should read -level indicated in Table 24--.

Claim 64, line 67, "11° C." should read --110° C.-.

Claim 72, line 29, "hexene-1:" should read —hexene-1;-; line 32, "a-olefin:" should read —aolefin:--.

Claim 74, line 2, "115 of 128°" should read -115 to 128°--.

Claim 77, line 44, "0-olefin" should read -a-olefin-.

Claim 78, line 50, "directions and" should read --directions, and--.

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Claim 87. Line 7, "A film, a s" should read -A film, as-.

Claim 97, Line 51, "A film, a s" should read -- A film, as--.

Claim 100, line 66, "115 of 128°" should read --115 to 128°--.

Claim 102, line 39, "115 of 128°" should read -- 115 to 128° -- .

Claim 103, line 15, "Mpa" should read -MPa --.

Claim 105, line 40, "layer," should read --layer;--; line 47, "lease" should read --least--.

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